

	Search Text
1	(die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 overlay\$4 image near2 (file data shot\$4 process\$5))
2	(die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
3	\$6grid\$6 same (die dice) and \$6grid\$6 same shot and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
4	\$6grid\$6 same (die dice shot ) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
5	(database library data adj base ic integrated information property data) same (historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
6	(database library data adj base ic integrated information property data) same ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
7	(database library data adj base ic integrated information property data) with ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
8	(center offset axis) and (database library data adj base ic integrated information property data) with ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
9	(center offset axis) and (database library data adj base ic integrated information property data) with ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
10	( ic integrated) same (contour (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))) and (center offset axis) and (database library data adj base ic integrated information property data) with ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
11	assembl\$5 same (die dice) and assembl\$5 same (shot) and grid\$4 and boundary and (contour circle ring)
12	assembl\$5 same (die dice) and assembl\$5 same (shot) and grid\$4 and boundary and (contour circle ring)
13	wafer and (database library data adj base ic integrated information property data) same ( algorithm\$5 program\$6 historic\$6 statistic\$6) and (die dice) and substrate and \$6grid\$6 and shot and (ic integrated adj circuit) and color and (graphic\$5 near3 (profile map\$6) overlay\$4 image near2 (file data shot\$4 process\$5))
14	wafer and (die dice) and substrate and grid\$6 and shot and (ic integrated adj circuit)
15	(contour ring overlay (graphic\$5 image) near3 (file profile data algorithm\$4 program\$5)) and wafer and (die dice) and substrate and grid\$6 and shot and (ic integrated adj circuit)